What is claimed is:

25

- A work flow program generating apparatus,
 comprising:
- a storing device to store flow definition information which defines information for controlling a work flow, and screen definition information which defines screen items of a plurality of screens used in the work flow; and
- a generating device to read the flow definition information and the screen definition information from said storing device, and to generate a screen program, which includes a program code for controlling a flow among the plurality of screens, by using the read flow definition information and screen definition information.
- A computer-readable storage medium on which is recorded a program for causing a computer to execute
 a process, the process comprising:

reading, from a storing device, flow definition information which defines information for controlling a work flow, and screen definition information which defines screen items of a plurality of screens used in the work flow; and

generating a screen program, which includes a program code for controlling a flow among the plurality of screens, by using the read flow definition information and screen definition information.

5

15

20

3. A computer-readable storage medium on which is recorded a program for causing a computer to execute a process, the process comprising:

reading, from a storing device, flow definition

information which defines information for controlling
a work flow of a form process, and screen definition
information which defines screen items of a plurality
of screens used in the work flow;

generating a screen program for displaying a screen, on which data for updating a form table storing form data is input, and a screen program for displaying a screen, on which data of the form table is referred to, by using the read screen definition information;

generating a screen program for displaying a screen, on which data for updating a work flow table storing data of the work flow of the form process is input, by using the read flow definition information and screen definition information; and

generating a screen program for displaying a screen,

on which data of the form table is referred to, based

on the data of the work flow table by using the read screen definition information.

4. A computer-readable storage medium on which5 is recorded a program for causing a computer to executea process, the process comprising:

reading, from a storing device, flow definition information which defines a number of hierarchical levels, on each of which an approver gives approval to a form, in a work flow of a form process; and

generating a screen program for displaying a screen, which includes input items of approvers by the number of hierarchical levels, by using the read flow definition information.

15

20

25

10

5. The computer-readable storage medium according to claim 4, wherein

the computer reads, from the storing device, screen definition information which defines screen items of a screen used in the work flow of the form process, and generates a screen program for displaying a listing screen of forms, which wait for approval given by the approvers, by using the read screen definition information.

6. A computer-readable storage medium on which

is recorded a program for causing a computer to execute a process, the process comprising:

reading, from a storing device, flow definition information which defines presence/absence of withdrawal of a form forwarded in a work flow of a form process; and

generating a screen program for displaying a screen, which includes a button for withdrawing a form, if the read flow definition information indicates the presence of withdrawal, and generating a screen program for displaying a screen, which does not include a button for withdrawing a form, if the flow definition information indicates the absence of withdrawal.

10

20

25

7. A propagation signal for propagating a program to a computer, the program causing the computer to execute a process, the process comprising:

reading, from a storing device, flow definition information which defines information for controlling a work flow, and screen definition information which defines screen items of a plurality of screens used in the work flow; and

generating a screen program including a program code for controlling a flow among the plurality of screens by using the read flow definition information and screen

definition information.

20

25

8. A work flow program generating method, comprising:

reading, from a storing device, flow definition information which defines information for controlling a work flow, and screen definition information which defines screen items of a plurality of screens used in the work flow, by a generating device; and

generating a screen program including a program code for controlling a flow among the plurality of screens by using the read flow definition information and screen definition information, by the generating device.

9. A work flow program generating apparatus, comprising:

storing means for storing flow definition information which defines information for controlling a work flow, and screen definition information which defines screen items of a plurality of screens used in the work flow; and

generating means for reading the flow definition information and the screen definition information from said storing means, and for generating a screen program, which includes a program code for controlling a flow

among the plurality of screens, by using the read flow definition information and screen definition information.